L Number	Hits	Search Text	DB	Time stamp
hi	3	field adj generator and temperature adj sensor and shape with measur\$3	USPAT;	2003707/27 15:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	13	field adj generator and temperature adj sensor and shape with chang\$3	USPAT;	2003/07/27 15:17
		,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	0	field adj generator same shape and temperature adj sensor and measuring	USPAT;	2003/07/27 15:18
'		i nord and gonerator same snape and temperature and sensor and measuring	US-PGPUB;	2005/07/27 15:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	45793	(magnetic or electric) adj field and shape and temperature	USPAT;	2003/07/27 15:21
5	43793	(magnetic of electric) and field and shape and temperature	US-PGPUB;	2003/07/27 13.21
			EPO; JPO; DERWENT;	
_	100	(manustic on alcomic) adi Gald and alconomic 274/6 and	IBM_TDB	2002/07/27 15:24
6	165	(magnetic or electric) adj field and shape and 374/\$.ccls.	USPAT;	2003/07/27 15:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/27 15 24
8	1250	(magnetic or electric) adj field and generator and (thermal or temperature)	USPAT;	2003/07/27 15:34
		adj (sensor or detector or probe) and (profile or shape)	US-PGPUB;	
			EPO; JPO;	
Ţ			DERWENT;	
			IBM_TDB	
9	288	(magnetic or electric) adj field same (profile or shape) and generator and	USPAT;	2003/07/27 15:35
		(thermal or temperature) adj (sensor or detector or probe)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	2040	sample with piezoelectric	USPAT;	2003/07/27 15:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	1	((magnetic or electric) adj field same (profile or shape) and generator and	USPAT;	2003/07/27 15:36
		(thermal or temperature) adj (sensor or detector or probe)) and (sample	US-PGPUB;	
		with piezoelectric)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	12	((magnetic or electric) adj field and generator and (thermal or temperature)	USPAT;	2003/07/27 15:39
		adj (sensor or detector or probe) and (profile or shape)) and (sample with	US-PGPUB;	
		piezoelectric)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	381	measur\$3 with change adj shape	USPAT;	2003/07/27 15:45
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
14	118	(measur\$3 with change adj shape) and temperature and field	USPAT;	2003/07/27 15:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			IDM_IDB	

15		30	(measur\$3 with change adj shape) and temperature and field near	USPAT;	2003/07/27 15:56
	ļ		(magnetic or electric)	US-PGPUB;	
				EPO; JPO;	
	ľ			DERWENT;	
	ŀ			IBM_TDB	
16	ļ	622	(374/45).CCLS.	USPAT;	2003/07/27 16:53
1				US-PGPUB;	
				EPO; JPO;	
	1			DERWENT;	
	Į.			IBM TDB	
17	İ	1679	(374/45,55.56.121,31,32,33,142).CCLS.	USPAT;	2003/07/27 16:53
117	1	1079	(3/4/45,55.50.121,51,52,55,142).CCLS.		2003/07/27 10.55
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
19		165	374/\$.ccls. and shape and (electric or magnetic) adj field	USPAT;	2003/07/27 16:54
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM TDB	
18		54	((374/45,55.56.121,31,32,33,142).CCLS.) and @pd>20021101	USPAT;	2003/07/27 16:54
1.0		٠,	((3 / 1/ 13,33.30.121,31,32,33,112).00201) and ((6 pt 20021101	US-PGPUB;	
				EPO; JPO;	
	1			DERWENT;	
20			(274/6 7) 007 0	IBM_TDB	2002/02/22 12 05
20		191	(374/6-7).CCLS.	USPAT;	2003/07/27 17:05
	1			US-PGPUB;	
	1			EPO; JPO;	
İ				DERWENT;	
				IBM_TDB	
21		3419	change with (shape or dimensions) and temperature and (electric or	USPAT;	2003/07/27 17:07
			magnetic) adj field	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
22		465	(change with (shape or dimensions) and temperature and (electric or	USPAT;	2003/07/27 17:07
22		405	magnetic) adj field) and camera	US-PGPUB;	2003/07/27 17/07
1			magnetic) and ricid) and camera	EPO; JPO;	
	1			DERWENT;	
			1 21 71 12 1 2 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IBM_TDB	2002/07/27 17:12
23		13	change with (shape or dimensions) with measuring and temperature and	USPAT;	2003/07/27 17:12
			(electric or magnetic) adj field with generator	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
24	}	151	change with (shape or dimensions) and temperature and (electric or	USPAT;	2003/07/27 17:12
			magnetic) adj field with generator	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
25	1	6	change with (shape or dimensions) same piezoelectric and temperature and	USPAT;	2003/07/27 17:13
	j	•	(electric or magnetic) adj field with generator	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				4	
20	1	22	about the state of	IBM_TDB	2002/07/27 17:14
26		23	change with (shape or dimensions) and piezoelectric and temperature and	USPAT;	2003/07/27 17:14
			(electric or magnetic) adj field with generator	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
1	- 1		l .	IBM_TDB	

			TICDAT-	···
27	0	change with (shape or dimensions) with measuring and camera and field	USPAT;	2003/07/27 17:14
		adj generator	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
28	6	change with (shape or dimensions) with measuring and field adj generator	USPAT;	2003/07/27 17:15
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	14	change with (shape or dimensions) same field adj generator	USPAT;	2003/07/27 17:16
			US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
	1		IBM_TDB	
30	702	change with (shape or dimensions) and generator and camera	USPAT;	2003/07/27 17:16
			US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
31	11	change with (shape or dimensions) and generator and camera and analyzer	USPAT;	2003/07/27 17:16
		with optical	US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
32	30	change with (shape or dimensions) and generator and camera and analyzer	USPAT;	2003/07/27 17:18
		with image	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	0	generator with (electric or magnetic) and amera and analyzer	USPAT;	2003/07/27 17:18
		<i>g</i> ,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	1	generator with (electric or magnetic) and camera and analyzer with shape	USPAT;	2003/07/27 17:18
		<i>g</i>	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	į		IBM_TDB	
35	4	generator with (electric or magnetic) and camera and analyzer same shape	USPAT;	2003/07/27 17:19
		,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
36	102	(electric or magnetic) adj field and camera and analyzer same shape	USPAT;	2003/07/27 17:19
1		The state of the s	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	74	(electric or magnetic) adj field and camera and analyzer same shape	USPAT;	2003/07/27 17:26
	''	The state of the s	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	3	("2786096" "3585382" "3986027").PN.	USPAT	2003/07/27 17:24
39	15	4039829.URPN.	USPAT	2003/07/27 17:24
40	10903	generator and temperature and shape and sample	USPAT;	2003/07/27 17:26
'	,,,,	O	EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
L	1		''''-''	

[4]	729	generator and temperature and shape with sample	USPAT;	2003/07/27 17:26
41	129	generator and temperature and snape with sample		2003/07/27 17:20
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
42	485	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:26
		magnetic)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	82	generator and temperature and shape with sample and (electric or	USPĀT;	2003/07/27 17:29
		magnetic) and piezoelectric	EPO; JPO;	
		,g.,,	DERWENT;	
			IBM_TDB	
46	80	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:28
1 40	00	magnetic) and temperature near control	EPO; JPO;	2003/0//2/ 17:20
		magnetic) and temperature near control		
			DERWENT;	
			IBM_TDB	2002/05/25 15 20
47	268	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:28
		magnetic) and heating	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	177	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:28
		magnetic) and cooling	EPO; JPO;	
			DERWENT;	
			IBM TDB	
49	0	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:28
43	1		EPO; JPO;	2003/07/27 17:20
		magnetic) and climate	DERWENT;	
			IBM_TDB	2002/07/27 17 20
50	113	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:28
		magnetic) and analyzer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	51	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:28
1		magnetic) and grid	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	188	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 17:53
' '		magnetic) and image	EPO; JPO;	
		magnetto) and mage	DERWENT;	
			IBM_TDB	
55	5	sample with substrate same grid and camera and generator	USPAT;	2003/07/27 17:59
33	,	sample with substrate same grid and camera and generator	ЕРО; ЛРО;	2003/07/27 17.37
1			DERWENT;	
1			IBM_TDB	2002/07/27 10 22
54	35	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 18:00
		magnetic) and metal adj layer	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
53	51	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 18:02
1		magnetic) and photograph\$2	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
52	55	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 18:17
1		magnetic) and camera	EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
57		(/256/601 609) CCI S) and 274/5 asl-	_	2003/07/27 18:18
57	4	((356/601,608).CCLS.) and 374/\$.ccls.	USPAT;	2003/07/27 18:18
			US-PGPUB;	1
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	

•				
58	70	((356/601,608).CCLS.) and temperature	USPAT;	2003/07/27 18:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	415	(356/601,608).CCLS.	USPAT;	2003/07/27 18:30
30	7.5	(350/001,000).0000.	US-PGPUB;	2005/07/27 10:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
59	20	((356/601,608).CCLS.) and change near3 shape	USPAT;	2003/07/27 18:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
60	,	("4040644" L"4060220") DN		2002/07/27 19.25
60	2	("4049644" "4060329").PN.	USPAT	2003/07/27 18:35
61	0	4616932.URPN.	USPAT	2003/07/27 18:35
62	210	((356/601,608).CCLS.) and change	USPAT;	2003/07/27 18:50
	:		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
63	359	change near shape and temperature adj (sensor or detector)	USPAT;	2003/07/27 18:42
03	337	change hear shape and temperature adj (sensor of detector)	US-PGPUB;	2003/07/27 10.42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
65	11	change near shape and temperature adj (sensor or detector) and field with	USPAT;	2003/07/27 18:45
		apply	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
64	271	_h		2002/07/27 19.44
64	271	change near shape and temperature adj (sensor or detector) and field	USPAT;	2003/07/27 18:44
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
66	164	(374/205).CCLS.	USPAT;	2003/07/27 18:52
		,	US-PGPUB;	
			EPO; JPO;	
	!		DERWENT;	
	;			
67		(274(1/4)) COLG	IBM_TDB	2002/07/27 10 52
67	553	(374/161).CCLS.	USPAT;	2003/07/27 18:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
68	139	((374/161).CCLS.) and shape	USPAT;	2003/07/27 18:55
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			1	
			DERWENT;	
1			IBM_TDB	
69	181	374/\$.ccls. and change with (shape or contour)	USPAT;	2003/07/27 19:09
			US-PGPUB;	
1			EPO; JPO;	İ
			DERWENT;	
1			IBM_TDB	
70	172	shape adj memory adj alloy and calibrat\$3	USPAT;	2003/07/27 19:09
' [']	1/2	shape any memory and and canorans		2003/01/21 19:09
[US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

· ·				
71	31	shape adj memory adj alloy and calibrat\$3 and camera	USPAT;	2003/07/27 19:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
72	1661	temperature and electric adj field and change with (shape or contour)	USPAT;	2003/07/27 19:50
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
73	1754	temperature and magnetic adj field and change with (shape or contour)	USPAT;	2003/07/27 19:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
74	2787	(temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:10
		(temperature and magnetic adj field and change with (shape or contour))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
75	554	((temperature and electric adj field and change with (shape or contour)) or	USPĀT;	2003/07/27 19:10
"	33.	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	
		and piezoelectric	EPO; JPO;	
		and prezontedte	DERWENT;	
			IBM_TDB	•
76	378	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:10
"	370	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	
		and modulator	EPO; JPO;	
		and modulator	DERWENT;	
			IBM_TDB	
77	885	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:10
' '	883	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	2003/0//2/ 13/10
		and resolution	EPO; JPO;	
		and resolution	DERWENT;	
			IBM_TDB	
78	218	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:10
/ 0	210	(temperature and electric adj field and change with (shape or contour)))	US-PGPUB;	2005/01/27 17:10
		and resolution with image	EPO; JPO;	
		and resolution with image	DERWENT;	
			IBM_TDB	
79	244	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:40
13	244	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	2005/07/27 15110
		and control near temperature	EPO; JPO;	
		and control fical temperature	DERWENT;	
			IBM_TDB	
81	222	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:11
01	222	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	2003/0//2/ 17:11
		and metal adj layer	EPO; JPO;	
		and metal adjulayer	DERWENT;	
			IBM_TDB	
00	,	((temperature and electric adi field and change with (change or contour)) or	USPAT;	2003/07/27 19:15
80	1	((temperature and electric adj field and change with (shape or contour)) or (temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	2003/01/27 19.13
			EPO; JPO;	
		and electric adj contacting	DERWENT;	
			1	
02		southelled editemporeture and apply with Gold and shanes with there and	IBM_TDB	2003/07/27 10:15
82		controlled adj temperature and apply with field and change with shape and	USPAT;	2003/07/27 19:15
		camera	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
06	_	6270004 LID DNI	IBM_TDB USPAT	2003/07/27 10:17
85	0	6278084.URPN.	USFAI	2003/07/27 19:17

•				
84	42		USPAT	2003/07/27 19:17
		"4543090" "4559512" "4565589" "4601705" "4631094" "4665906"		
	1	"4753223" "4758222" "4770725" "4776541" "4777799" "4884557"		
		"4918919" "4990883" "4994727" "5061914" "5067957" "5078684"		
		"5090956" "5114402" "5135517" "5188111" "5190546" "5229211"		
		"5254130" "5279559" "5309717" "5334168" "5335498" "5345937"		
	-	"5405337" "5481184" "5482029" "5531685" "5556370"		
	1	"5562726").PN.		
86	55		USPAT;	2003/07/27 19:26
		temperature and (electric or magnetic) adj field	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
83	7	controlled adj temperature and apply with field and change with shape and	USPAT;	2003/07/27 19:32
		camera	US-PGPUB;	
	1		EPO; JPO;	
	ļ	·	DERWENT;	
			IBM_TDB	
3	3	field adj generator same shape and temperature adj sensor	USPAT;	2003/07/27 19:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	2002/07/27 : 0 55
7	61	(magnetic or electric) adj field and profile and 374/\$.ccls.	USPAT;	2003/07/27 19:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/25 10 26
45	61	generator and temperature and shape with sample and (electric or	USPAT;	2003/07/27 19:36
		magnetic) and modulator	EPO; JPO;	
			DERWENT;	
.=	1		IBM_TDB	2002/07/27 10 41
87	18	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:41
		(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	
		and 374/\$.ccls.	EPO; JPO;	
			DERWENT;	
88	5	((temperature and electric adj field and change with (shape or contour)) or	IBM_TDB USPAT;	2003/07/27 19:43
00	3	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	2003/07/27 19.43
		and infrared adj camera	EPO; JPO;	
		and initiated adj carriera	DERWENT;	
			IBM TDB	
89	548	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:43
0)	546	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	2003/07/27 17:43
		and imaging	EPO; JPO;	
		and maging	DERWENT;	
			IBM_TDB	
90	4	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:43
- 0	1	(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	
		and imaging and analyzer with shape	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
91	87	((temperature and electric adj field and change with (shape or contour)) or	USPAT;	2003/07/27 19:46
		(temperature and magnetic adj field and change with (shape or contour)))	US-PGPUB;	
		and imag\$3 same analyzer	EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
92	44	test and substrate and grid and temperature and electric adj field and	USPAT;	2003/07/27 19:50
		change with shape	US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	
			<u> </u>	L

93	111	temperature and electric adj field and (change with (shape or	USPAT;	2003707/27 19:51
		contour)).clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
94	141	temperature and magnetic adj field and (change with (shape or	USPAT;	2003/07/27 19:51
		contour)).clm.	US-PGPUB;	
		"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
96	9	(temperature and electric adj field and change with (shape or	USPAT;	2003/07/27 19:51
90	9	1: 7	US-PGPUB;	2003/01/21 19.51
		contour)).clm.		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
95	24	(temperature and magnetic adj field and change with (shape or	USPAT;	2003/07/27 19:54
		contour)).clm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
97	13	(thermal and (magnetic or electric) adj field and change with (shape or	USPAT;	2003/07/27 19:55
1	"	contour)).clm.	US-PGPUB;	
		Contour)).com	EPO; JPO;	
			DERWENT;	
			IBM TDB	
00	2.		_	2002/07/27 10:56
98	21	(thermal and field and change with (shape or contour)).clm.	USPAT;	2003/07/27 19:56
	Ì		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
99	50	(temperature and field and change with (shape or contour)).clm.	USPAT;	2003/07/27 19:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4488	shape with (electric or margnetic) adj field	USPĀT;	2003/07/25 14:45
		Supply with (cooling of many and and	US-PGPUB;	
	Ì		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	۱ ۸	share with (electric or more stip) adi field and 374/9 and	USPAT;	2003/07/25 14:45
-	0	shape with (electric or margnetic) adj field and 374/\$.ccs		2003/07/23 14.43
}	1		US-PGPUB;	
			EPO; JPO;	
[1		DERWENT;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/07/25 : 4 : 5
-	2	shape with (electric or margnetic) adj field and 374/\$.ccls.	USPAT;	2003/07/25 14:47
1	I		US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	1
	1		IBM_TDB	
-	1504	shape with (electric or margnetic) adj field and optical	USPAT;	2003/07/25 14:47
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
]		IBM_TDB	
_	11	shape with (electric or margnetic) adj field and temperature adj sensor and	USPAT;	2003/07/25 14:50
		camera	US-PGPUB;	
		,	EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
<u></u>	<u> </u>		IDINI TOB	

-	32	change with shape and apply with (electric or magnetic) adj field and	USPAT;	2003/07/25 14:52
		(thermal or temperature) and camera	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	measur\$3 adj change with shape and apply with (electric or magnetic) adj	USPAT;	2003/07/25 14:52
		field and (thermal or temperature) and camera	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	0	measur\$3 adj change with shape and apply with (electric or magnetic) adj	USPAT;	2003/07/25 14:53
		field and (thermal or temperature)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	8	measur\$3 with change with shape and apply with (electric or magnetic) adj	USPAT;	2003/07/25 15:00
		field and (thermal or temperature)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	112	measur\$3 with shape and apply with (electric or magnetic) adj field and	USPAT;	2003/07/27 15:15
		(thermal or temperature)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	